



About Company

"Caspian Pipe Coatings" (CPC) LLC (legal successor of EUPEC Pipe Coatings Azerbaijan LLC) was founded in Azerbaijan in 2002. This is the only company of its kind in the Caspian region. Since 2003, under the Production Sharing Agreement CPC conducted anti-corrosion and concrete coating of different diameter pipes for fields "Azeri-Chirag-Gunashli and Shah Deniz commissioned by BP-Azerbaijan. Then, projects of concreting of Baku-Tbilisi-Ceyhan pipeline for SOCAR were carried out.

In 2007, CPC carried out works on anti-corrosion and concrete coating of pipes for delivery of produced lay waters in order to provide the planned technical waters for Azeri-Chirag-Gunashli fields. In 2007-2008, our company carried out concrete coating operations for pipelines "Neft Dashlary- Bahar" and "Bahar-Hovsan" under order of the State Oil Company of Azerbaijan Republic. In May 2009 CPC completed repair-recoating works within framework of Kashagan project (Kazakhstan) under request of EUPEC France. In 2012 CPC completed Umid Gas Project and currently involved in Chirag Oil Project which started in 2011.

Shareholders of the company are the State Oil Company of the Azerbaijan Republic (SOCAR) and Azertans LLC.

Executive director of "Caspian Pipe Coatings" LLC - Azer N. Isayev.



Main clients of CPC are the State Oil Company of Azerbaijan Republic (SOCAR) and AIOC (Azerbaijan International Operating Company). Over the past ten years, CPC undertook coating of different diameter pipes in 2400 km.

The company has qualified staff and extensive experience in pipe coatings.



HSSE



- ✓ CPC's commitment to health, safety, security and environment (HSSE) forms an integral part of the corporate philosophy.
- \checkmark In our on-site activities we seek to maintain the highest levels while providing safe and healthy workplace that protects employees, customers, suppliers, communities and the environment.
- ✓ CPC HSSE Management System is fully integrated into workplace through reliable controls, procedures and behavior, which also apply to work carried out at customer's offshore facilities.
- $\checkmark \text{ At CPC, we consider it essential to evaluate, train, motivate and make our employees responsible in order to sustain}\\$ and continuously improve our system.
- ✓ CPC's mission is not only to coat pipes to the best quality, but also to train its workforce to carry out operations in a manner that minimizes risks and avoids incidents.



'No harm to people, property and the environment" continues to be one of the key principles of the CPC.



GENERAL PRESENTATION

ISO Certificates

In February, 2013 activity of Caspian Pipe Coatings LLC was audited once again accordingly and found compliant with the requirements of ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007 under outcomes of the audit procedure.

Thereof, the Company once again was awarded an internationally recognized certificate.

Certification scope:

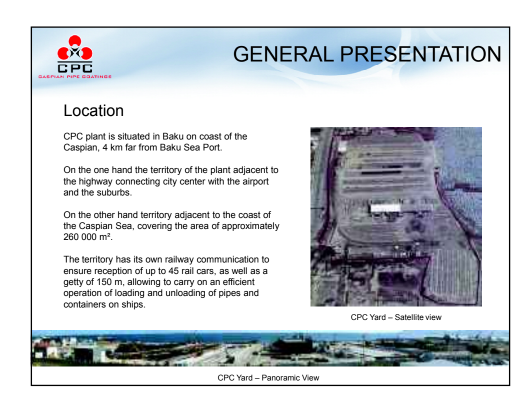
ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007

- Internal and external anti-corrosion coating Internal blasting of pipes
- Concrete weight coating and anode installation

Certificate No. 22083

Issue date: February 12, 2013 Expiry date: November 24, 2015









Main services - External anti-corrosion coating

Types of external coating:

- ✓ Three-layer polyethylene / polypropylene (Epoxy primer, adhesive and polyethylene / polypropylene topcoat)
- ✓ Pipe diameter from10 to 48 inches, length from10.5 to 12.5 m





GENERAL PRESENTATION

Main services - Internal blasting and coating

- ✓ Internal blasting of pipes
- ✓ Epoxy coating and lining for corrosion protection
- \checkmark Coating sprayed on internal surface of pipelines to reduce roughness of the walls
- ✓ Pipes diameter from 12 to 20 inches, length from 9.5 to 12.5 m





Main services – Concrete coating and installation of anodes

- \checkmark Diameter of pipe from 12 to 42 inches, length from 11.5 to 12.5 m
- ✓ Thickness of concrete from 40 to 120 mm
- ✓ Density of concrete from 2.24 t/m3 to 3.1 t/m3
- √ Compression method is applied





GENERAL PRESENTATION

Logistics services

CPC has capacity to provide the following logistics services:

- √ Temporary pipe storage area before & after coating
- ✓ Load In / Out activities
- ✓ Custom clearance
- √ Roadway transportation
- ✓ Sea freight
- √ Rail transportation
- √ Rental of lifting / material handling equipment
- ✓ Storage in closed warehouse area
- ✓ Inventory tracking



Logistics services

Load In & Out Services - Trucks & Railcars

Railcars offloaded and loaded at the CPC unloading station located 500 meters from the proposed warehouse. It is stacked at main storage area. Direct connection with national railway network can also be $promoted\ especially\ to\ companies\ which\ import\ /\ export\ equipment\ \&\ materials.\ Trucks\ would\ be\ unloaded$ at lay down yard or warehouse.

The following equipment can be used for these operations:

- ✓Gottwald HMK 130
- ✓Demag MC600
- ✓Liebherr 984
- √Liebherr 944
- ✓CAT 966
- ✓ Merlo Telescopic
- ✓Liebherr 580
- ✓CAT IT 12B











GENERAL PRESENTATION

Logistics services

Load In & Out Services - Vessels

Vessels Loading and Unloading can be carried out at CPC jetty side :

- √Length 150 m
- ✓Water Depth 6.0m

The following lifting equipment is generally used for vessel loading and unloading:

- ✓Gottwald HMK 130
- ✓Demag MC 600
- ✓Liebherr 944 ✓Liebherr 984











Warehouse services & Lifting Equipment rent

Warehouse main characteristics:

- ✓ Total 1500 M² warehouse area
- ✓ 700 M² of covered area
- √ 120 M² of fully furnished offices
- ✓ 90 M² of climate control room
- ✓ 60 M² of hazardous storage
- ✓ Available containers for materials storage
- ✓ Tracking stations for inventory management
- √ Fire prevention equipments
- ✓ Cameras & Overall Security
- √ HSES signs & info panels
- ✓ Catering and dressing rooms for staff & visitors
- ✓ Medical services provided by MediClub Clinic
- \checkmark PPE provision, HSES related trainings & Emergency response
- ✓ Oil Spill Response equipment

CPC owns high quality lifting & handling equipment. This equipment could be leased to other companies as well. CPC equipment is operated by highly trained & competent operators with a lot of experience. All of it can be mobilized to further service your project.





